

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A remote control device comprising:
a receiver for wirelessly receiving a signal; comprising information in the form of extensible mark-up language (XML) data including content information;
processing circuitry for processing the received signal to obtain the information; and
a display for displaying the information, the device being configured to display a first content information comprising television program scheduling and a second content information comprising interactive data related to a scheduled program in the television program scheduling wherein the device includes an application enabling the rendering of the XML data on the display as the first or second content information, wherein the display includes an input interface area for a user to interact with the displayed first or second information.
B1
2. (currently amended) The remote control device according to Claim 1, further comprising an input interface for wherein at least a portion of the input interface area is determined by XML data, and the portion enables a user to interacting with the first or second information displayed by the display.
3. (currently amended) The remote control device according to Claim 1 2, wherein the input interface for interacting with the displayed information includes a directional cursor control mechanism having a device for controlling the position of a cursor on the display and a selection button for interacting with a portion of the displayed information corresponding to the position of the cursor.

4. (cancelled)

5. (currently amended) The remote control device according to Claim 42, wherein the signal first content information is received from one of a remote central station, an Internet connected host, and a set top box and the second content information is received from a different source, the XML data determining the area enabling a user to interact with the second content information.

6. (canceled)

7. (currently amended) A system for displaying content information, said system comprising:

an Internet connected host for transmitting a signal including extensible-markup-language-formatted data (XML) representing including the information related to the at least one television program; and

a remote control device comprising a receiver for receiving the signal including the information related to the at least one television program, processing circuitry for processing the received signal to obtain the information, and a display for displaying the information, the device being configured to display a first content information comprising television program scheduling and a second content information comprising an input interface for allowing a user to interactive with content information-data related to a scheduled program in the television program scheduling.

8. (cancelled)

Page 3 - RESPONSE TO OFFICE ACTION DATED FEBRUARY 6, 2004
Serial No. 09/932,104

9. (original) The system according to Claim 7, wherein the Internet connected host connects to a remote server via the Internet to receive the information related to the at least one television program.

10. (currently amended) A system for transmitting information related to at least one television program, said system comprising:

a remote central station for transmitting a signal including the information related to the at least one television program, wherein the signal is formatted to be received by a remote control device comprising a receiver for receiving the signal including the information related to the at least one television program, processing circuitry for processing the received signal to obtain the information related to the at least one television program, and a display for displaying the information, the device being configured to display a first content information comprising television program scheduling and a second content information comprising interactive data related to a scheduled program in the television program scheduling
wherein the device includes an application enabling the rendering of the extensible mark-up language (XML) data on the display as the first or second content information, wherein the display includes an input interface area for a user to interact with the displayed first or second information, the input interface being defined by XML data.

11. (original) The system according to Claim 10, wherein the remote central station includes Internet connection means for connecting to the Internet and transmitting the signal via the Internet.

12. (currently amended) A remote control device comprising:
a receiver for wirelessly receiving a signal including information related to at least one television program;
processing circuitry for processing the received signal to obtain the information;
a display for displaying the information; wherein the device includes an application enabling the rendering of the extensible mark-up language (XML) data on the display as content information, wherein the display includes an input interface area for a user to interact with the content information and
a memory unit wherein an algorithm may be stored and used to determine if the information to be displayed belongs in programmed categories.

13. (currently amended) A remote control device for a television comprising:
a receiver for wirelessly receiving a signal including information related to at least one television program;
processing circuitry for processing the received signals to obtain the a first content information and a second content information in one or more signals, at least one of the first or second content information comprising extensible mark-up language data;
a display for displaying the information wherein the first content information is received from one of a remote central station, an Internet connected host, and a set top

box and the second content information is received from a different source,
wherein the first or second content information comprises the XML data;
stored signal codes; and
a manual select button for using the remote to switch between two or more televisions.

14. (currently amended) A remote control device comprising:

a receiver for wirelessly receiving a signal including content information related to at least one television program;

processing circuitry for processing the received signal to obtain the information;

a display for displaying the information; and

b1
an auto-zoom feature for zooming in and out the information wherein a first content information is received from one of a remote central station, an Internet connected host, and a set top box and a second content information is received from a different source, and wherein one of the first or second content information comprises XML data.

15. (currently amended) A remote control device comprising:

a receiver for wirelessly receiving a signal including content information related to at least one television program;

processing circuitry for processing the received signal to obtain the information;

a display for displaying the information; and

an input device comprising a roller ball, wherein a first content information is received from one of a remote central station, an Internet connected host, and a set top box and a second content information is received from a different source, and wherein one of the first or second content information comprises XML data.

16. (cancelled)

17. (previously presented) The remote control device of Claim 15 further comprising a transmitter for transmitting responses to a questionnaire or other information to a remote station.